									Sheet I of II		
Based on Form I	PTO-1449	•			ATTY. DOCKET NO.		SERIAL NO.				
(3/90)					674523-2005.	2		ГВА			
	LIST	OF REFERENCES CITED BY APPL	ICANT		APPLICANT						
		(Use several sheets if necessary)			KINGSMAN ET AL.						
					FILING DATE		GROUP				
					Herewith		1	ΓВΑ			
				U.S. PAT	ENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO			
U	AA	6326007	12/4/01	Yilma							
	AB	5994136	11/30/99	Naldii	ni						
	AC	6165782	12/26/00	Naldi	ni				-		
4	AD	6013516	1/11/00	Verm	a						
			FO	REIGN P	ATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION		
X	AE	0611822	8/94	Europ	oe						
73	AF	0759471	2/97	Europe							
	AG ·	-WO 91/197998	12/91	WIPO							
Z S	AH	WO 92/21750	12/92	WIPO							
	AI	WO 97/14809	4/97	WIPO							
15	Ą	WO 97/12622	4/97	WIPO	0						
'		OTHER PRI	OR ART (Inc	luding	Author, Title, Date, Per	tinent Pages	, Etc.)				
1/4	AK	Kestler et al, "Importance of (1991)	of th enef Gene	for Mai	ntenance of High Virus Lo	ads and for D	evelopment of AID	S", Cell 65	:651-662		
	AL	Blomer et al., "Highly Effice 1997, p.6641-6649.	cient and Sustai	ned Ger	ne Transfer in Adult Neuro	ns with a Len	tivirus Vector", Jou	rnal of Vir	ology 97,		
	AM	Blomer et al., "Application	s of gene therap	y to the	CNS", Human Molecular	Genetics 5, 1	996, p. 1397-1404.				
	AN	Clever et al., RNA Seconda Immundeficiency Virus Ty					Packaging Signal o	f Human			
	AO	Clever et al., "Mutant Hum Journal of Virology 71, 19			Virus Type 1 Genomes wit	h Defects in I	RNA Dimerization	or Encapsid	lation",		
	AP	John M. Coffin, "Retrovirie	dae: The Virsus	ses and	Their Replication", Fields	of Virology 3	, 1996, p. 1767-199	6.			
	AQ	Fuller et al., "Vesicular Sto Line, MDCK", Cell 38, 19			nd Matures Only through the	ne Basolatera	Surface of the Pol	arized Epitl	helial Cell		
	AR	Harrison et al., "Inhibition of HIV Production in Cells Containing an Integrated, HIV-Regulated Diphtheria Toxin A Chain Gene", Aids Research and Human Retroviruses 8, 1992, p. 39-45.									
75	AS_	Hayashi et al., "RNA Pack	aging Signal of	Human	Immunodeficiency Virus	Гуре 1", Viro	logy 188, 1992, p.	590-599.			
EXAMINER	V				DATE CONSIDERED	1,7/00		-	<del></del> ,		
		if reference considered, whether or no rmance and not considered. Include or				11 11 - 3			<del></del>		

									Sheet 2 of 11		
Based on Form	PTO-1449	)			ATTY. DOCKET NO.		SERIAL NO.				
(3/90)					674523-2005.2		1	ГВА			
	LIST	OF REFERENCES CITED BY APPL	ICANT		APPLICANT						
		(Use several sheets if necessary)			KINGSMAN ET AL.						
,				ı	FILING DATE GROUP						
			·		Herewith TBA						
				U.S. PAT	ENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME ·	CLASS	SUBCLASS	FILING IF APPRO			
125	AT	6,312,682	11/2001	Kings	man	ę-					
RS	ΑÜ	5,981,505	11/1999	Weine	er						
PS	ΑV	6,428,953	8/2002	Naldir	ni						
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION		
125	AW	WO95/30755	11/16/95 <sup>j</sup>	WIPC	)						
RS	AX	WO97/14809	4/24/97	WIPC	)						
75	AY	EP 0 213 894	8/21/86	Europ	эе						
	AZ										
		OTHER PRI	OR ART (Inc	luding	Author, Title, Date, Pertin	nent Pages,	Etc.)	-			
125	ВА	Kim et al., "Minimal Requi 72, 1998, p. 811-816.	rement for a Le	ntivirus	Vector Based on Human Im	munodefici	ency Virus Type I'	, Journal of	Virology		
7	ВВ	,			Synthesis during Human Imr	nunodeficie	ncy Virus Infection	: Evidence	for		
	вс				ing Mutant and Its Use to Pr	oduce Helpe	er Free Defective R	etroviruses'	', Cell,		
	BD				trans-Regulatory Protein Re	ev Controls	Viral mRNA Stabi	lity, Accum	ulation,		
	BE				ular clones of equine infection	ous anaemia	virus", Journal of	General Vir	ology 75,		
	BF	Yee et al., "A general metho			f high-titer, pantropic retrovi	ral vectors:	Highly efficient int	fection of p	rimary		
	BG	hepatocytes", Proc. Natl. A			s a Marker for Recombinant	Veneinia V	image" Die Teek-:	mun 10 10	05 =		
	50	352-354.	Crucuromase	(003) 8	is a marker for Recombinant	vaccinia v	iruses , Bio i ecnni	ques 19, 19	95, p.		
	вн				of the Highly Attenuated M an Mammalian Cell Line", V				and		
125	Chakrabarti et al. "Vaccinia Viruse expression Vector: Coexpression of beta-Galactosidase Provides Visual Screening of Recombinant Virus Plaques" Molecular and Cellular Biology, 5, 1985, p. 3403-3409.										
EXAMINER		1806			DATE CONSIDERED	1/1/	105				
	* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										

								Sheet 3 of 11		
Based on Form F	TO-1449			ATTY. DOCKET NO.		SERIAL NO.				
(3/90)				674523-200	5.2	1	ГВА			
	LIST	OF REFERENCES CITED BY APPL	ICANT	APPLICANT				ĺ		
		(Use several sheets if necessary)			KINGSM	AN ET AL.				
•				FILING DATE		GROUP				
				Herewith TBA						
			U.S. P	ATENT DOCUMENTS	<del></del>					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING I IF APPRO			
	ВЈ									
	вк									
	BL									
	ВМ									
			FOREIG	N PATENT DOCUMENTS			_			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL	ATION		
	BN									
	во									
	BP									
	BQ									
	BR									
	BS									
				ng Author, Title, Date, P						
25	вт	Chakrabarti et al., "Compa 1094-1097.	ct, Synthetic, Vaccin	nia Virus Early/Late Promo	ter for Protein E	expression", BioTec	hniques 23,	1997, p.		
	BU	Davison et al., "Structure of		rly Promoters", J. Mol. Bio						
	вv			e Promoters", J. Mol. Biol.						
	вw	Earl et al., "Preparation of Unit 16.16.	Cell Cultures and Va	accinia Virus Stocks", Curr	ent Protocols ir	Molecular Biology	y 1998, Supp	ol. 43		
	вх		Recombinant Vaccin	nia Viruses", Current Protoc	cols in Molecula	ar Biology 1998, Su	ppl. 43 Unit	16.17.		
	BY	Flexner et al. "Prevention of 1987, p 259-262.	of vaccinia virus infe	ection in immunodeficient r	nice by vector-c	lirected IL-2 expres	sion", Natur	e 330,		
	BZ	<del>                                     </del>	n of a Vaccinia Viru	s Deficient in the Essential y 71, 1997, p. 4997-5002.	DNA Repair E	nzyme Uracil DNA	Glycosylase	by a		
	CA			karyotic cloning and expre	ssion vector", P	roc. Natl. Acad. Sci	. USA 79, 1	982, p.		
RS	Mahnel et al., "Erfahrungen bei der Schutzimpfung gegen Orthopocken von Mensch und Tier mit dem Impstamm MVA", English translation, Berl und Munchener Tierartzliche Wochenschrift 107, 1994, p. 253-256.									
EXAMINER		O. les		DATE CONSIDERED		11				
• EXAMINE	: Initial	if reference considered, whether or m	ot citation is in conformance	e with MPEP 609. Draw line throu	<u>С/ / // (</u> 18h	۷				
		rmance and not considered. Include c			•					

									Sheet 4 of 11	
Based on Form F	PTO-1449			Ì	ATTY. DOCKET NO.		SERIAL NO.			
(3/90)					674523-2005.2	}	1	ВА		
	LIST	OF REFERENCES CITED BY APPL	<b>JCANT</b>		APPLICANT					
		(Use several sheets if necessary)		Ì		KINGSM	AN ET AL.			
					FILING DATE	•	GROUP			
					Herewith TBA					
			U	.S. PATI	ENT DOCUMENTS	_				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE	
	сс									
	CD									
	CE									
	CF									
			FOR	EIGN P	ATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
	co									
	СН									
	CI									
	Cì									
	СК				•					
	CL									
	L	OTHER PR	IOR ART (Incl	uding	Author, Title, Date, Pert	inent Pages	, Etc.)			
PS	СМ	Mayr et al., "The Smallpox Vaccination and Behavior Abstract).	Vaccination Strain Organisms wit	ain M th a De	VA: Marker, Genetic Struct bilitated Defence Mechans	ture, Experie sism", Zentra	nce Gained with the lbl. Bakteriol, 1978	Parenteral , p. 375-39	0 (English	
1	CN	Meyer et al., "Mapping of Journal of General Virology	deletions in the g	enome	e of the highly attenuated va	accinia virus	MVA and their inf	uence on v	irulence",	
	со				ir Replication", Fields Viro	logy 3, 1996	, p. 2637-2672.	_		
	СР	Moss et al., "Host Range F 1996, p. 7-13.	Restricted Non-Ro	eplicat	ing Vaccinia Virus Vectors	as Vaccine	Candidates", Adv E	xp Med Bi	ol 367,	
	cQ	Panicali et al., "Constructi into the DNA of infectious	on of poxviruses vaccinia virus",	as clor Proc. 1	ning vectors: Insertion of th Natl. Acad. Sci. USA, 79, 1	ne thymidine 1982, p. 492	kinase gene from h 7-4931.	erpes simpl	ex virus	
	CR	Soneoka et al., "A transier Research, vol. 23, 1995, p		xpress	ion system for the producti	on of high ti	ter retroviral vector	s", Nucleic	Acids	
	cs	Sutter et al., "Nonreplicati 10847-10851.	ng vaccinia vecto	or effic	iently expresses recombina	nt genes", Pi	oc. Natl. Acad. Sci	USA, 199	2, p.	
	ст	Taylor et al., "Nonreplicat Fusion (F) and Hemagglu	ing Viral Vectors tinin (HA) Glyco	as Po proteir	tential Vaccines: Recombir ns", Virology 187, 1992, p.	nant Canaryp 321-328.	ox Virus Expressin	g Measles	Virus	
RI	CU	Paoletti et al., "Safe and E	ffective Poxvirus	Vecto	ors-NYVAC and ALVAC",	Dev Biol St	and 82, 1994, p 65-	69.		
EXAMINER	21	) le			DATE CONSIDERED	61/1	17/05			
		if reference considered, whether or n								

								Sheet 5 of 11		
Based on Form	PTO-1449	•		ATTY. DOCKET NO.		SERIAL NO.				
(3/90)				674523-200	5.2		ТВА			
	LIST	OF REFERENCES CITED BY APPL	ICANT	APPLICANT						
		(Use several sheets if necessary)			KINGSM	AN ET AL.				
				FILING DATE	FILING DATE GR			GROUP		
				Herewith	Herewith TBA					
			U.\$. I	PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS.	FILING IF APPRO			
	CV									
	CW									
	сх	_			_					
	·CY									
			FOREIG	N PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION		
	cz									
	DA									
	DB									
	DC						·			
	DD			*						
		OTHER PRI	OR ART (Includi	ng Author, Title, Date, Po	ertinent Pages	, Etc.)				
29	DE	Wyatt et al., "Replication-D in Mammalian Cells", Virol			ge T7 RNA Poly	ymerase for Transic	ent Gene Ex	pression		
1	DF	Wyatt et al., "Marker Rescu 334-342.			dified Vaccinia	Virus Ankara", Vir	ology 251,	1998, p		
	DG	Wyatt et al., "Development infection in an animal mode			virus vaccine e	ffective against par	ainfluenza v	virus 3		
	DH	W. French Anderson. Huma			98.					
	DI	Verma et al. Gene therapy-	promises, problems	and prospects. Nature. vol.	389, pp. 239-24	32. 1997. <b>*</b>				
	נם	L. Naldini et al., "In vivo G Apr. 12, 1996, pp. 263-267		able Transduction of Nondi	ividing cells by	a Lentiviral Vector	", Science,	vol. 272,		
	DK	Zufferey et al., "Multiply at 1997, pp. 871-875, XP-002		ector achieves efficient gen	e delivery in vi	vo", Nature Biotecl	nology vol	15, Sep.		
	DL	Akkina et al. "High-Efficier Retroviral Vector Pseudoty 2581-2585.								
RS	DM	Barillari et al., "The Tat pro activated vascular cells, ind acquence" Proc. Natl. Acad	uces adhesion of the	e same cell types by using it	ntegrin receptor			cytokine-		
EXAMINER	X.	Je-		DATE CONSIDERED	6/17/0	5				
		if reference considered, whether or not			gh					

				<del></del>				Sheet 6 of 11
Based on Form (3/90)	PTO-1449	9		ATTY. DOCKET NO.		SERIAL NO.		
(3/70)				674523-2	2005.2		ТВА	
	LIST	OF REFERENCES CITED BY APPL	JCANT	APPLICANT				
		(Use several sheets if necessary)			KINGSM	AN ET AL.		
				FILING DATE		GROUP		
				Herew	vith		ТВА	
			U.S.	PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE
	DN							
	DO							
	DP							
	DQ							
			FOREIC	GN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	SLATION
	DR					:		
	DS							
	DT							
	DU							
	DV							
	DW	· · · · · · · · · · · · · · · · · · ·		*				
	L	OTHER PRI	OR ART (Includi	ing Author, Title, Date,	Pertinent Pages,	, Etc.)	لـــــــــــــــــــــــــــــــــــــ	
RS	XQ	Buchschacher, Jr. et al., "He Virology, May 1992, pp. 27	uman Immunodefic			<del></del>	s", Journal	of
i	DY	Bukrinsky et al., "A nuclear vol. 365, Oct. 14, 1993, pp.	r localization signal	within HIV-1 matrix pro	tein that governs in	nfection of non-div	iding cells"	, Nature,
	DZ	Cannon et al., "Murine Leu	kemia Virus-Based	Tat-Inducible Long Term	ninal Repeat Repla	cement Vectors: a	New Systen	n for
	ĒΑ	Anti-Human Immunodeficie Chen et al., "High-Efficience	ency Virus Gene The your property of the contraction of the contractio	<u>jerapy", Journal of Virolo</u> of Mammalian Cells by Pl	ogy, Nov. 1996, pp lasmid DNA", Mol	. 8234-8240. ecular and Cellular	r Biology, A	ug. 1987,
		p. 2745-2752.	<del></del> _				· · · · · · · · · · · · · · · · · · ·	
	EB	Echetebu et al., "Constructi Immune Deficiency Syndro	on and Characteriza mes, 1994 Raven P	ition of a Potent HIV-2 Tress, Ltd., New York, pp.	'at Transdominant . 655-664.	Mutant Protein", Jo	ournal of Ac	cquired
	EC	Ensoli et al., "Tat protein of vol. 345, May 3, 1990, pp. 1	f HIV-1 stimulates § 84-87.	growth of cells derived fro	om Kaposi's sarcor	na lesions of AIDS	patients", 1	Nature,
	ED	Gallay et al., "Role of the K Feb. 1996, pp. 1027-1032.	aryopherin Pathwa	y in Human Immunodefic	ciency Virus Type	1 Nuclear Import",	Journal of	Virology,
	EE	Heinzinger et al., "The Vpr in nondividing host cells", I	protein of human in Proc. Natl. Acad. So	mmunodeficiency virus ty	/pe 1 influences ne 4, pp. 7311-7315.	clear localization o	of viral nucl	eic acids
R's	EF	long et al. "Centiviruses", F	fields Virology, Th	ird Edition, 1996, chapter	r 62, pp. 1977-199	6.		
EXAMINER	1/1	1. // .		DATE CONSIDERE	ED / /		·	
	Kos	AST			6/17/05			
* EXAMINER: citation if not	: Initial is in confort	if reference considered, whether or not mance and not considered. Include cop	citation is in conformance py of this form with next	e with MPEP 609. Draw line threcommunication to applicant.	hgua			

				<del></del>				Sheet 7 of 11
Based on Form (3/90)	PTO-144	9		ATTY, DOCKET NO.		SERIAL NO.		
				674523-2005	.2		ТВА	
	LIST	OF REFERENCES CITED BY APPI	JCANT	APPLICANT				
		(Use several sheets if necessary)			KINGSM	AN ET AL.		
				FILING DATE		GROUP		
				Herewith			ТВА	
			U.S. PA	ATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE
	EG							
	EH							
	Eì							
	EJ							
-			FOREIGN	PATENT DOCUMENTS	<del></del>			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
	EK							
	EL						-	
	EM	(			11/2			
	EN		7					
-	EO							
	EP							
		OTHER PRI	OR ART (Including	g Author, Title, Date, Per	tinent Pages	Etc.)		
PS	EQ	Jowett et al., "The Human I	mmunodeficiency Vi	rus Type 1 vpr Gene Arreste			+ M Phase	of the
1	ER	Cell Cycle", Journal of Vire Sunyoung Kim et al., "Tem	poral Aspects of DNA	A and RNA Synthesis during	g Human Imm	unodeficiency Viru	s Infection	
	ES	Lever et al., "Identification	ene Expression", Jour of a Sequence Requir	rnal of Virology, Sep. 1989, red for Efficient Packaging o	. 3708-371 of Human Imn	3. nunodeficiency Vir	us Type 1 F	NA into
<b> </b>		Virions", Journal of Virolo	gy, Sep. 1989, pp. 40	<u>85-4087.                                    </u>				
	ET	550.	en Differentiation by	Human Immunodeficiency	virus i vpr.,	Cell, vol. 72, Feb. 2	26, 1993 pp 	. 541-
	EU	Cell, vol. 72, Feb. 26, 1993	pp. 1245-1252.					
	EV	Levy et al., "Extracellular \ Reactivates Virus from Late	/pr Protein Increases ency", Journal of Viro	Cellular Permissiveness to I	Human Immur 5. 1243-1252.	odeficiency Virus	Replication	and
	EW	Lisziewicz et al., "Inhibitio	n of human immunod	eficiency virus type 1 replic gene therapy in AIDS", Pro-	ation by regul	ated expression of s Sci. USA, vol. 90,	a polymeric Sep. 1993,	Tat pp. 8000-
	EX	Mahalingham et al., "Funct Virology 212, 1995, pp. 33	ional Analysis of HIN 1-339.	/-1 Vpr: Identification of De	eterminants Es	sential for Subcelli	ılar Localiz	ation",
RS	EY	Naldini et al., "In Vivo Ger Apr. 12, 1996, pp. 263-267	e Delivery and Stable	Transduction of Nondividi	ng Cells by a	Lentiviral Vector",	Science, vo	ol. 272,
EXAMINER	H.	1		DATE CONSIDERED	4/17/0			
* EXAMINER	: Initial i	if reference considered, whether or not	citation is in conformance v	with MPEP 609. Draw line through	<u> </u>	<u>.                                    </u>		-

							Sheet 8 of 1	
Based on Form	PTO-144	9		ATTY. DOCKET NO.		SERIAL NO.		
(3/90)				674523-200	05.2		ТВА	
	LIST	OF REFERENCES CITED BY APPL	ICANT	APPLICANT				
		(Use several sheets if necessary)	•		KINGSM	IAN ET AL.		
				FILING DATE		GROUP		
				Herewit	h		ТВА	
			U.S. P	ATENT DOCUMENTS		l		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	EZ							
	FA							
	FB							
-	FC							
	1	· · · · · · · · · · · · · · · · · · ·	FOREIG	N PATENT DOCUMENTS	<u>-</u>			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
	FD							
	FE							
	FF	-						
	FG							
	FH							
	FI							
		OTHER PRI	OR ART (Includin	ng Author, Title, Date, P	ertinent Pages	, Etc.)		
RS	FJ	Naldini et al., Efficient tran lentiviral vector, Proc. Natl	sfer, integration, and	sustained long-term expre	ession of the trai	nsgene in adult rat l	brains injected with a	
1	FK	Page et al., "Construction a Virology, vol. 64, No. 1, N	nd Use of a Human	Immunodeficiency Virus V		sis of Virus Infection	vitiy", Journal of	
	FL	Poznansky et al., "Gene Tra Journal of Virology, vol. 65	unsfer into Human L	ymphocytes by a Defective	Human Immun	odeficiency Virus	Type I Vector",	
	FM	Richardson et al., "Helper v			virus type I vec	tors" Journal of Gr	eneral Virology vol	
		76, 1995, pp. 691-696.						
	FN	Ross et al., "Gene Therapy 1781-1790.	in the United States:	A Five-Year Status Repor	t", Human Gene	Therapy 7, vol. 77	7, Sep. 10, 1996, pp.	
	FO	Shimada et al., "Targeted ar Virus Retroviral Vector", T					n Immunodeficiency	
	FP	Tomonaga et al., "Molecula pp. 1611-1621.	u biology of the felin	ne immunodeficiency virus	auxiliary genes	", Journal of Gener	al Virology, 1996,	
	FQ	Fred Hutchinson Cancer Re Immunodeficiency Virus",				uses but Not for th	e Human	
25	FR	Buchschacher et al., "Huma vol. 66, No. 3, May 1992, p	n Immunodeficiency	<del></del>		f Foreign Genes",	lournal of Virology,	
EXAMINER	1/2	11/1	-	DATE CONSIDERED	11,-1/2	<u></u>		
• EXAMINER	: Initial	if reference considered, whether or not	citation is in conformance	with MPEP 609. Draw line through	φ/'// <i>U</i>	7		
citation if not	in confor	mance and not considered. Include co	py of this form with next o	ommunication to applicant.	-			



			<u></u>						Sheet 9 of 11
Based on Form (3/90)	PTO-144	9			ATTY. DOCKET NO.		SERIAL NO.		
(3/30)				_	674523-2005.	2		ТВА	
	LIST	OF REFERENCES CITED BY APP	LICANT		APPLICANT				
		(Use several sheets if necessary)		L		KINGSM	IAN ET AL.		
					FILING DATE		GROUP		
					Herewith			ТВА	
			U.S	S. PATEN	NT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE
	FS		<del> </del>				'		
	FT		<del>                                     </del>						
	FU						·		
	FV							<u> </u>	
				IGN PAT	TENT DOCUMENTS		<del>- 1</del>	T	
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION
	FW						<u> </u>		
	FX					<del> </del>			
	FY								
	FZ								
	GA								
-	GB								
		OTHER PR	IOR ART (Includ	ling A	uthor, Title, Date, Pert	inent Pages,	, Etc.)		
RS	GC	Naldini et al., "In Vivo Ge Apr. 12, 1996.	·					", Science,	vol. 272,
	GD	R G Vile et al., "Retrovirus						-	
	GE	Bowtell et al., "Compariso Jul. 1988, pp. 2464-2473.							
	GF	Correll et al., "Retroviral V 6, Sep. 15, 1994, pp. 1812		ong-Te	erm Expression in Murino	e Hematopoie	etic Cells In Vivo",	Blood, voi	. 84, No.
	GН	Emerman et al., "Genes wi Cell, vol. 39, Dec. 1984, p		troviru	s Vectors Can Be Indepe	ndently Supp	ressed by an Epige	nentic Mec	hanism",
	GI	Ghattas et al., "The Enceph a Recombinant Provirus in	nalomyocarditis Vii Cultered Cells and	rus Inte i in Em	ernal Ribosome Entry Site	e Allows Effi ellular Biolog	cient Coexpression gy, Dec. 1991, pp.	of Two Ge 5848-5859.	enes from
	GJ	Hantzopoulos et al., "Imprunit of a retroviral vector",	oved gene expressi	on upo	n transfer of the adenosir	e deaminase	minigene outside t		
	GK	Hatzoglou et al., "Hormon Chemistry, vol. 266, issue	al Control of Intera	cting P	Promoters Introduced into			umal of Bio	ological
125	GL	Hatzoglou et al., "Hormon: Regulatory Region in Hepa Nov. 26, 1988, pp. 17798-	toma Cells Infected	imeric d by M	Genes Containing the Pl Jurine Retroviruses", The	nospphoenolp Journal of B	oyruvate Carboxyki iological Chemistry	nase Promo y, vol. 268,	oter No. 33,
EXAMINER					DATE CONSIDERED	6/17/0	)5		
• EXAMINER: citation if not	Initial i	freference considered, whether or no nance and not considered. Include co	t citation is in conforman	ice with I	MPEP 609. Draw line through nication to applicant.				

						·		Sheet 10 of 11
Based on Form	PTO-1449			ATTY. DOCKET NO.		SERIAL NO.		
(3/90)				674523-2005.2			ГВА	
	LIST	OF REFERENCES CITED BY APPI	JCANT	APPLICANT				
		(Use several sheets if necessary)			KINGSM	IAN ET AL.		
				FILING DATE		GROUP		
				Herewith			ТВА	
			U.S. PA	ATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIATE
	GM							
	GN							
	GO							
	GP							
			FOREIGN	PATENT DOCUMENTS			•	
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
	GQ							
	ĞR							
	GS							
	GT							
	GU			,				-
	GV							
		OTHER PR	IOR ART (Includin	g Author, Title, Date, Pert	inent Pages	, Etc.)		
RS	GW			sion of a Mutant Dihydofolate Therapy, 1992, pp. 381-390.	e Reductase	under Control of D	ifferent Inte	rnal
1	GX			Vector Function and Structure	al Integrity",	Virology 195, 199	3, pp. 1-5.	
	GY	Overall et al., "Stably Tran Cells", Molecular and Cell		oter Retroviral Vectors and Th 88, pp. 1803-1808.	neir Use in T	ransformation of Pr	rimary Man	malian
	GZ	Scharfmann et al., "Long-t Acad. Sci. USA, vol. 88, J		n of retrovirus-mediated gene	transfer in t	nouse fibroblast im	plants", Pro	c. Natl.
	. на			ifferent retroviral vectors cont the HSVtk or IL-2 genes", Ge				omoter to
	ΗВ	Lixu et al., "Factors Affect pp. 331-341.	ing Long-Term Stabi	lity of Moloney Murine Leuk	emia Virus-I	Based Vectors", Vi	ology vol.	171, 1989,
	нс	Jiing-Kuan Yee et al., "Ge Aug. 1987, pp. 5197-5201	•	anscriptionally disabled retro	viral vectors	', Proc. Natl. Acad.	Sci. USA,	vol. 84,
	HD	Bryan R. Cullen, "Regulat	ion of HIV gene expr	ession", AIDS. vol. 6 1995, p	p. S19-S32.			
RS	HE	Ngo et al., in The Protein	Folding problem and	tertiary Structure prediction,	merz et al., 9	ed.), Birkhauser, B	oston, MA	pp. 492-
EXAMINER		101_		DATE CONSIDERED	6/17/	<b>7</b> 5		<del> </del>
		if reference considered, whether or no mance and not considered. Include c		•				

					<del></del>				Sheet 11 of 11
Based on Form (3/90)	PTO-144	9			ATTY. DOCKET NO.		SERIAL NO.		
					674523-2005.2			ТВА	
	LIST	OF REFERENCES CITED BY APP	LICANT		APPLICANT				
 		(Use several sheets if necessary)			·	KINGSM	AN ET AL.		
					FILING DATE		GROUP	•	
			······································		Herewith			ТВА	
-		<del></del>	U.S	S. PAT	ENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE
	HF					ļ			
	HG								
	н					_			
	н								
	,		FORE	EIGN P	ATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION
	HK								
	HL								-
	нм								
	HN								
	но					·			· · · · · · · · · · · · · · · · · · ·
	HP								
		OTHER PRI	OR ART (Includ	ding .	Author, Title, Date, Perti	nent Pages,	Etc.)	<u> </u>	
RS	HQ	Tabernero et al. "The Postt Structure Necessary for Its	ranscriptional Con Function" Journa	ntrol E	Element of the Simian Retro	virus Type 1 8-6011.	Forms an Extensi	ve RNA Ser	condary
	HR	Zolotukhin et al. "Rev of h	uman immunodefi	icienc	y virus and Rex of the huma receptor mRNA" Nucleic A	n T-cell leu	kemia virus type I (	can counter	act an
	HS	Rimsky et al. "Functional r			I rev protein by the HTLV-				192) 738-
<del> </del>	<del> </del>	40							
RS	нт	Zolotukhin et al. "Continuo Clones Containing a cis-ac 68(12): 7944-52	ous Propagation of ting element of Sir	f RRE mian 1	E(-) and Rev(-) RRE(-) Hum Retrovirus Type 1 in Humar	an Immunoc Peripheral	leficiency Virus Ty Blood Lymphocyte	pe I Molec s" J Virol !	ular 1994 Dec
	HU								
	н٧								
	нw								
	нх								
	нү	/							
EXAMINER	7)				DATE CONSIDERED		<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>		
	K	ille			6/17/0	15			
* EXAMINER citation if not	l: Initial in confor	if reference considered, whether or not mance and not considered. Include co	citation is in conformat py of this form with nex	nce with	h MPEP 609. Draw line through munication to applicant.				

	/	OIPE S							Ch 1 Ch	
Based on Form ( (3/90)	210-1449	DEC 2 2 2004 E			ATTY. DOCKET NO. 674523-2005.2		SERIAL NO.	0/661,761	Sheet 1 of 1	
	LIST OF	REFERENCE BY APP	LICANT	•	APPLICANT					
	•	(Use several sheets if necessary)				Kingsma	n ET AL.			
					FILING DATE September 11, 20	03	GROUP	1632		
		<b>~</b>		U.S. PAT	ENT DOCUMENTS					
EXAMINER INTIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO		
£5	AA	5,554,524	09-1996	Temin	, et al.					
25	AB	6,013,516	01-2000	Verm	ı, et al					
<u></u>	AC	6,326,007	12-2001	Yilma	, et al					
			FC	DREIGN P	ATENT DOCUMENTS					
DC		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL	ATION	
رع	AD	WO 91/19798	12-1991	WIPC	)			YES	NO	
		OTHER I	RIOR ART (In	cluding	Author, Title, Date, Pertiner	t Pages, Etc.	.)			
25	AE				ason-Pfizer monkey virus ger dent (1994) Proc. Natl. Acad			eficieny viru	s type 1	
	AF	Harmache, et al. Vitro and in Viv	ache, et al. The Caprine Arthritis Encephalitis Virus tat Gene is Dispensable for Efficient Viral Replication in and in Vivo (1995) Journal of Virology, Sept. 1995, p.5445-5454							
	AG				Transactivation and Rev-Res 1992, p. 5464-5471	sponsive Ele	ments of Feline In	nmunodefici	ency	
	АН				erization of an Infectious Di the African Green Monkey (				07-312	
	AI	Sakai, H. et al. ( Virology, 184:		f rev Ge	ne Activity in the Four Group	ps of Primate	: Lentiviruses, (19	90) Journal	of	
	AJ	Sakai, H. et al. A			ompatibility of Tat and Rev	Transactivate	ors Groups of Prin	nate Lentivir	ruses,	
	AK	Shibata, R. et al. 243-250	Archives of V	irology,	Comparative Studies on tat I	Mutants of T	hree Primate Lent	iviruses, (19	90) 114:	
	AL				matology, Mutational Analy muno-deficiency Virus Type			cy Virus Fro	m	
	AM	<del></del>	Archives of Vi		Generation and characterization			iency virus t	уре 1	
	AN	Gibbs, J.S., et al (1994) 10(4): 34		and In V	itro Properties of HIV-1 Mu	tants with D		ssential" Ger	nes,	
	AO	Gibbs, J.S., et al with Deletions i	. AIDS Research n "Nonessential	h and H	uman Retroviruses, Constru , (1994) 10(5): 607-616.	ction and In	Vitro Properties o	SIV mac M		
1	AP	Nishino, Y. et al Persistently Infe	. Archives of V cted Cells, (199	'irology, 91) 120:	Human Immunodeficiency 181-192	Virus Type I	vif, vpr, and vpu	Mutants Can	Produce	
125	AQ	Cho, S. et al. (19 Limited by Defi	995) AIDS Resciencies in tat, a	earch an rev, or L	d Human Retroviruses, Repl ong Terminal Repeat Function	ication of HI on, (1995) 1	V Type I in Rabb I(12): 1487-1493	oit Cell Lines	is Not	
EXAMINER	1				DATE CONSIDERED	1/05				
* EXAMINER:	Initial if refe	erence considered, whether or no e and not considered. Include co	t citation is in confo	mance wi	h MPEP 609. Draw line through					

			OTE &	\					Sheet Lo
Based on Form PTO-1449 (3/90)  JA: 1 8 2015						ATTY. DOCKET NO. 674523-2005.2		SERIAL NO. 10/661,761	
LIST OF REFERENCES CITED BY APPEARANT (Use several single RAND)						APPLICANT  Kingsman ET AL.			
						•			
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME CL		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
45	S AA		5,577	09-1997 Sodro		ski, et al.			
· /									
					FOREIGN P	ATENT DOCUMENTS			
		DOCUMENT NUMBER		DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION
								<u>.</u>	
			OTHERP	RIOR ART (I	including	Author, Title, Date, Perti	nent Pages, Etc	.)	
•									
						-			
				<u>.</u>					
-									
							<del></del>		
	,								
	Jen .	) (		_					
		X				T			· · · · · · · · · · · · · · · · · · ·
EXAMINER	1	// _	6			DATE CONSIDERED	les		
• EVALORES	Jaiotal III		aidmed and aid	altation in its	Ca	th MPEP 609. Draw line through			